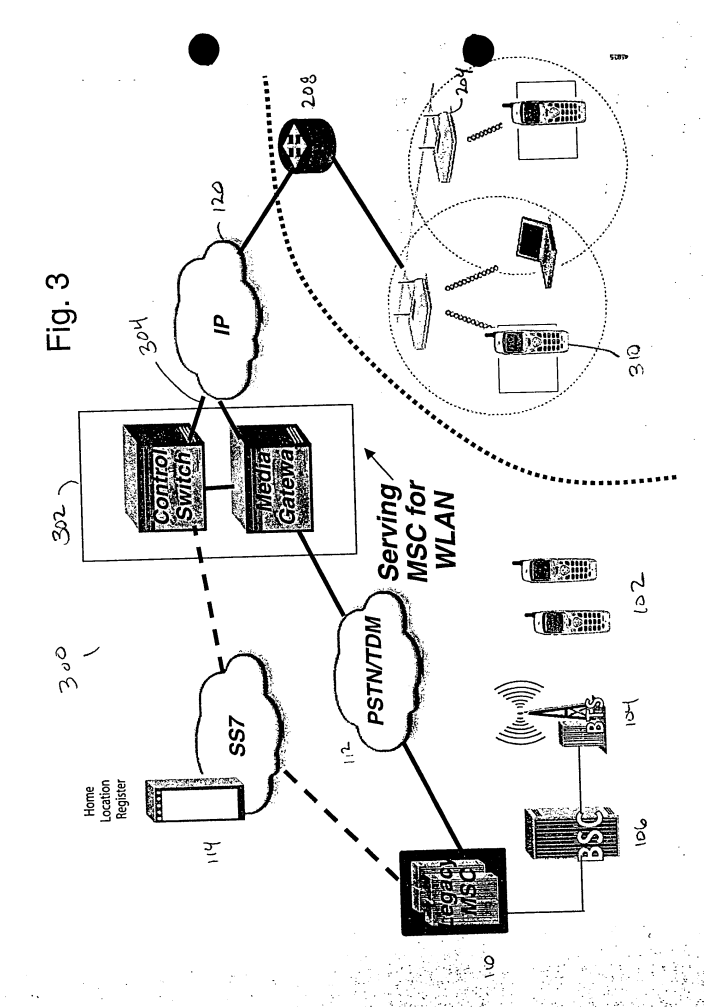


11.9.2 Drier Art

200



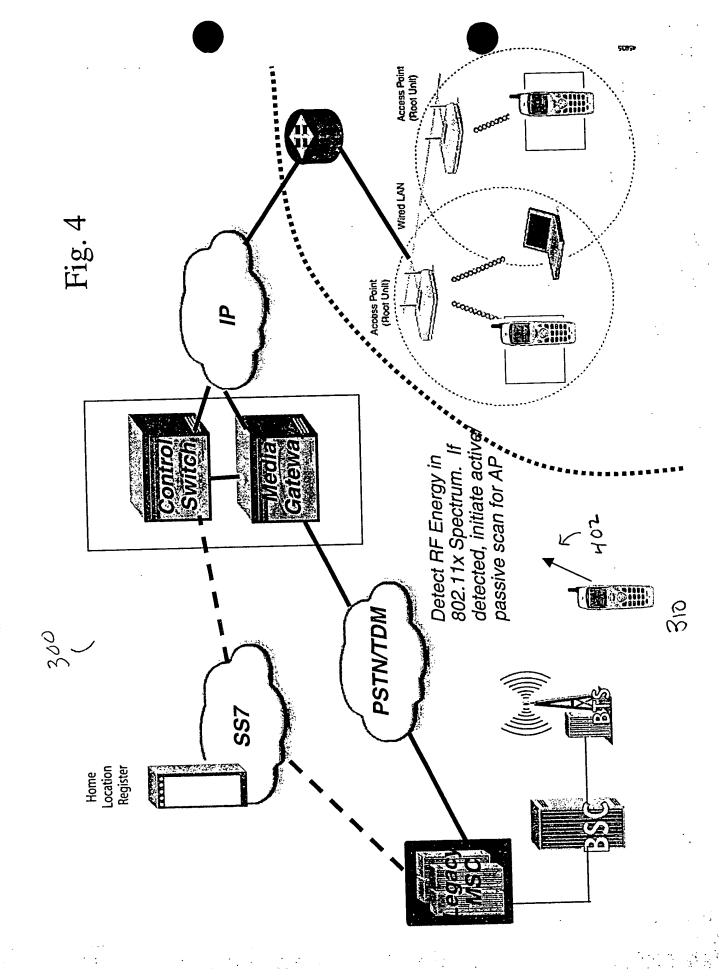


Figure 7

CDMA

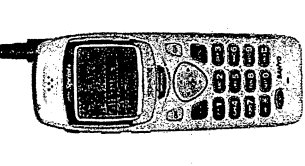
Multi-mode Phone

IS95/CDMA2000

+ WLAN modem

VoIP (SIP/RTP/UDP/IP)

Mobility via Preferred Embodiment Client



GSM/UMTS

Multi-mode Phone

GSM/UMTS

WLAN modem

VoIP (SIP/RTP/UDP/IP)

Mobility via Preferred Embodiment Client

> 01 8

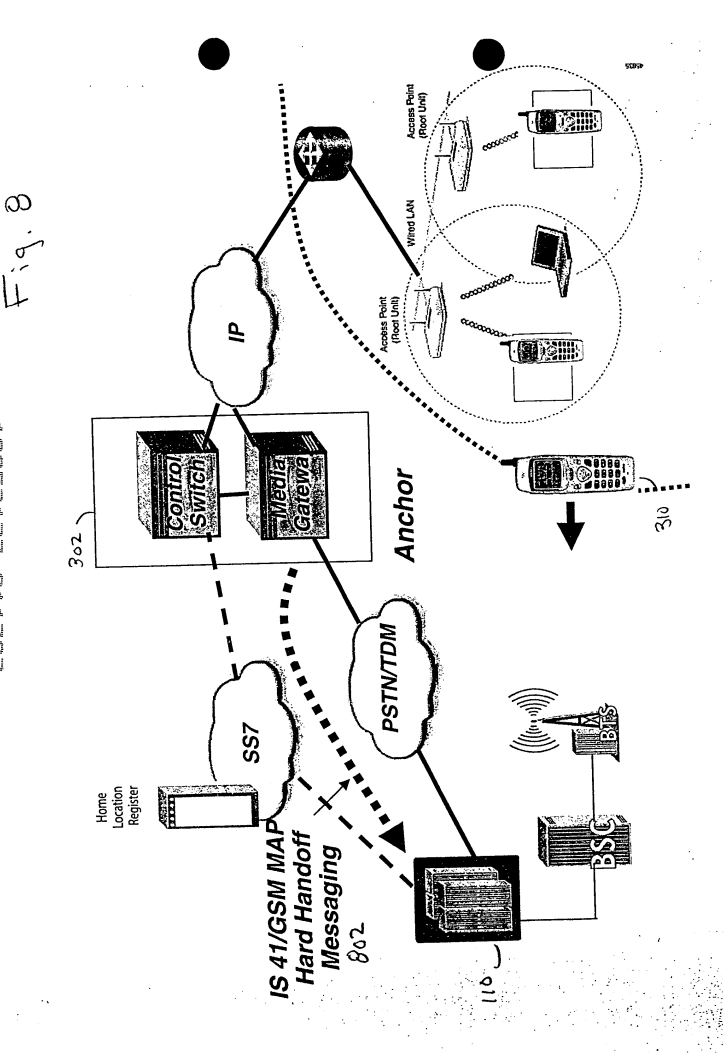


Fig. 9

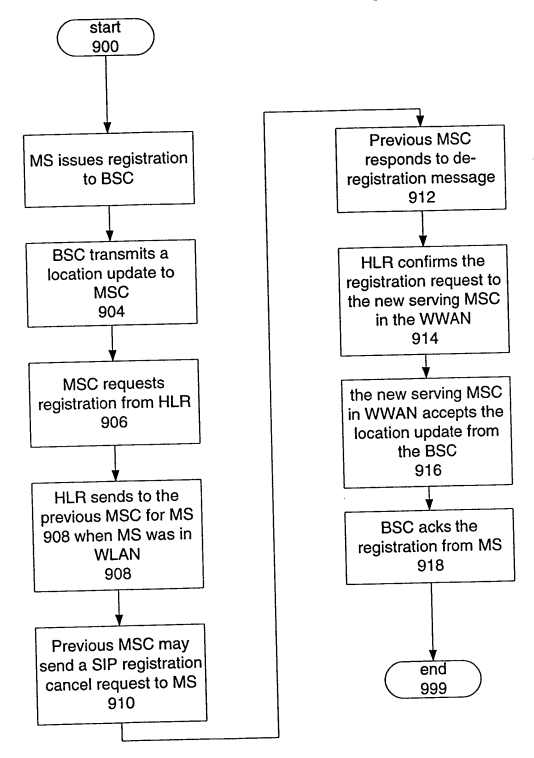


Figure 10

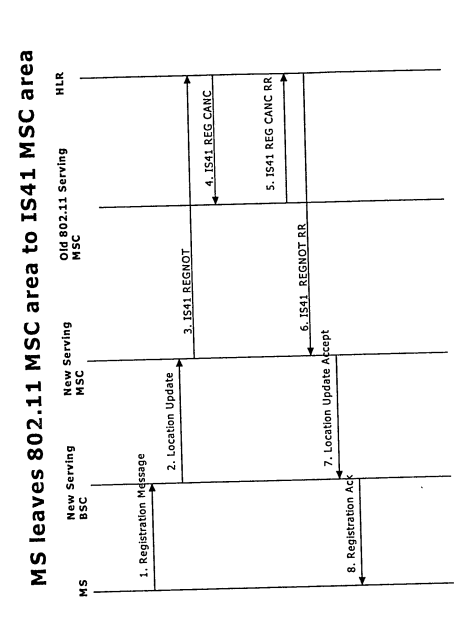
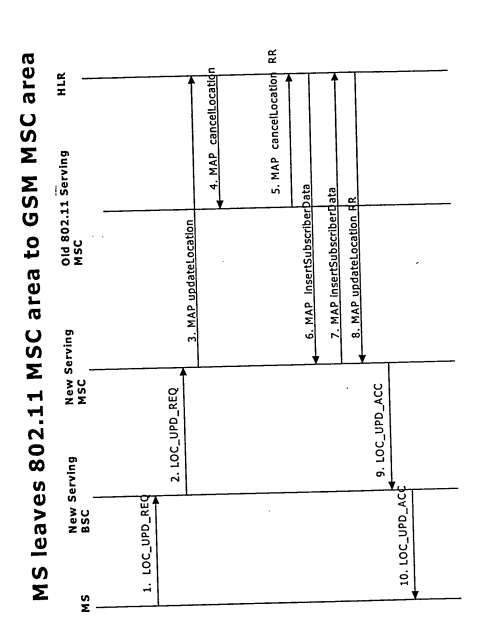


Figure 11



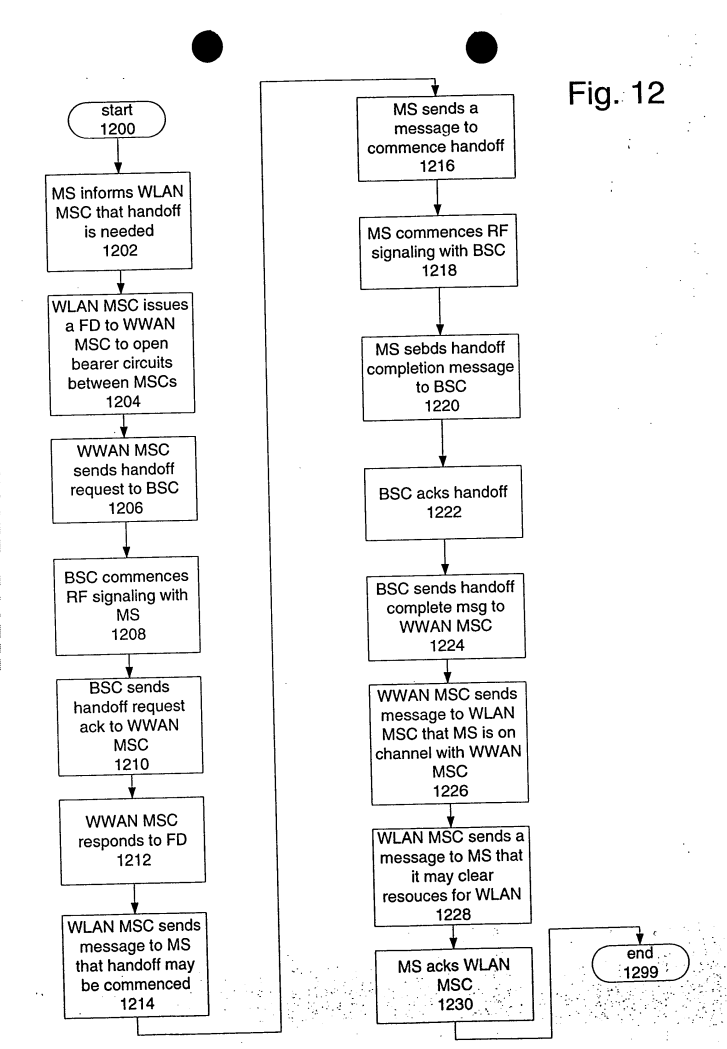


Figure 13

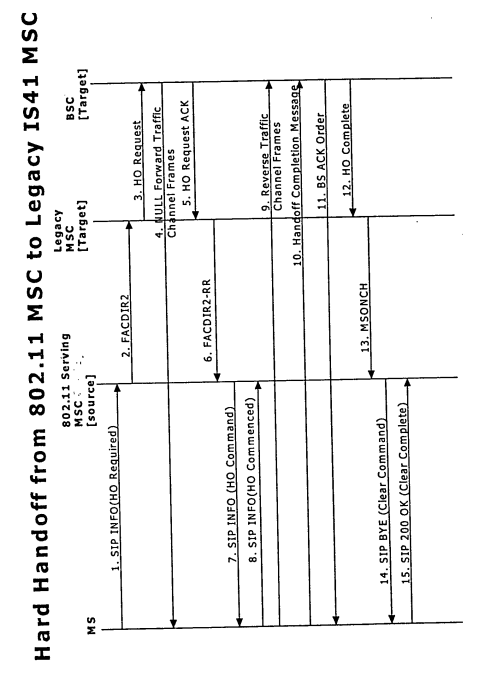
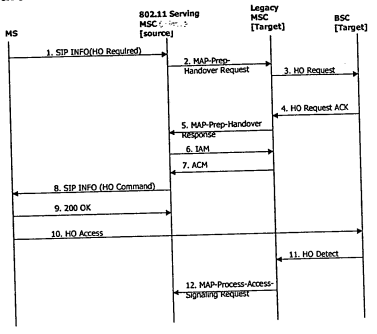
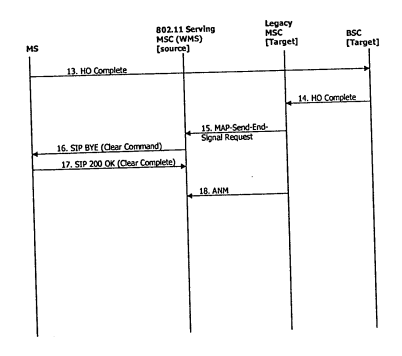


Figure 14

Hard Handoff from 802.11 MSC to Legacy GSM MSC





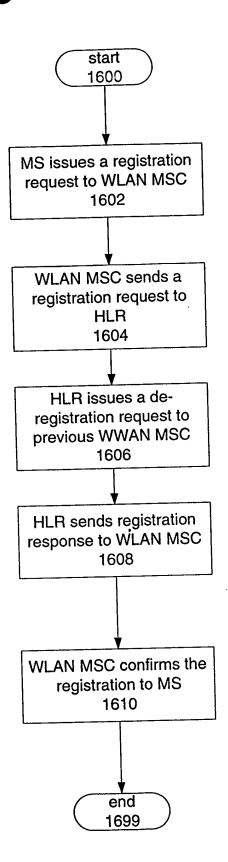


Fig. 16

Figure 17

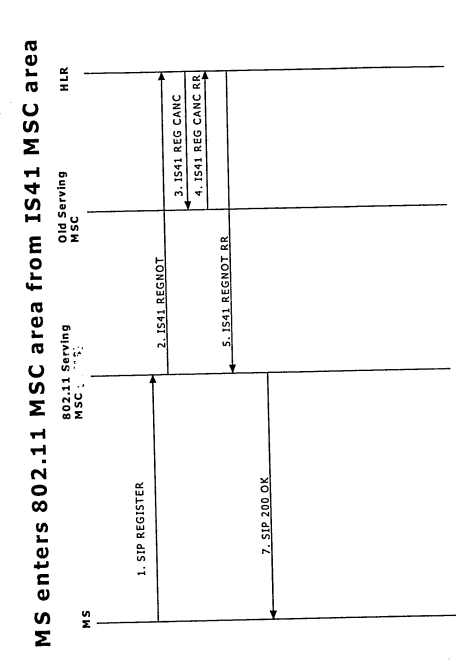


Figure 18

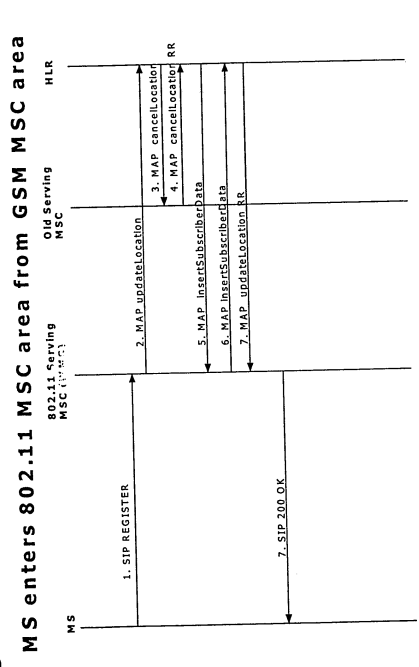


Figure 20

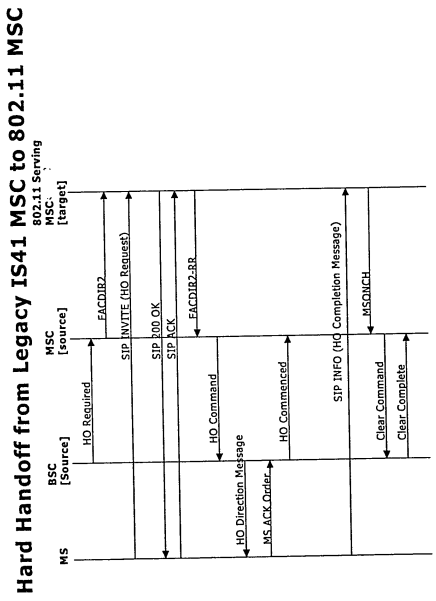


Figure 21

Hard Handoff from Legacy GSM MSC to 802.11 MSC 802.11 Serving MSC .6.. [target] 5. MAP-Prep-Handover. Response 3. SIP INVITE (HO Request) 10. MAP-Send-End-Signal Request Handover Request 9. SIP HO Completion Message 4. 200 OK Z. ACM 6. IAM MSC [source] 11. Clear Command 12. Clear Complete 8. HO Command 1. HO Required BSC [Source]

Figure 22

Delivery of Short Message Service in 802.11 MSC area

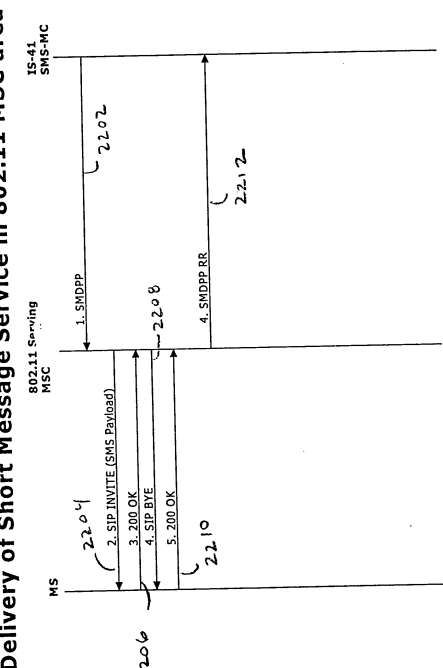


Figure 23

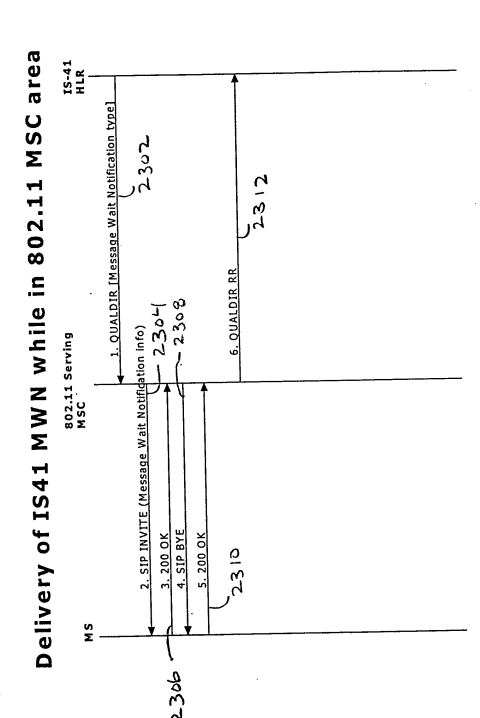


Figure 24

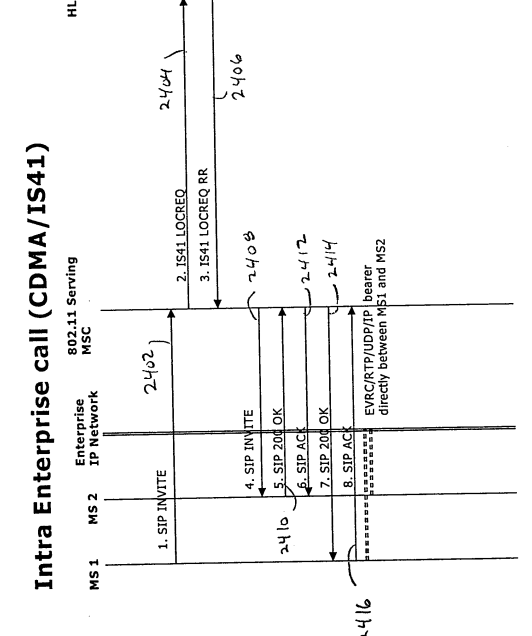


Figure 25

Intra Enterprise call (GSM/MAP)

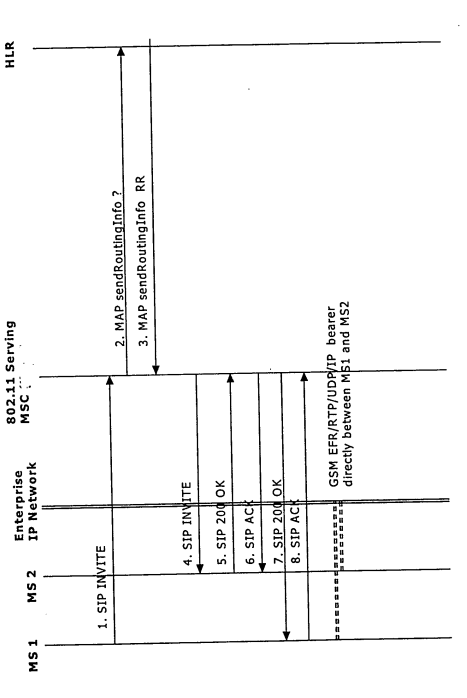


Figure 26

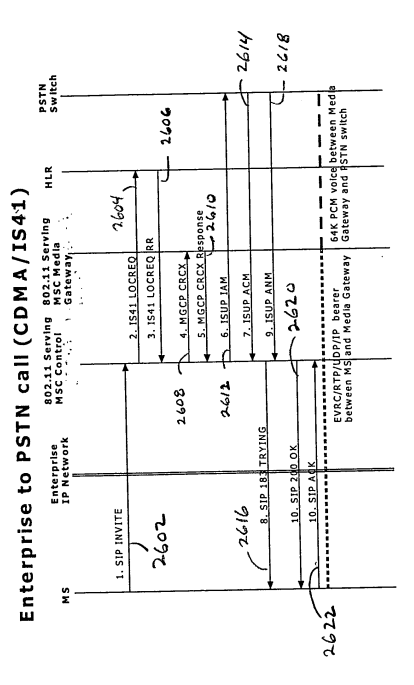


Figure 27

Enterprise to PSTN call (GSM/MAP)

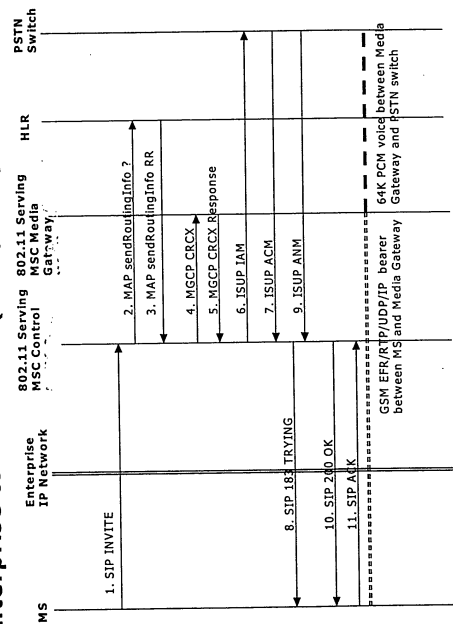


Figure 28

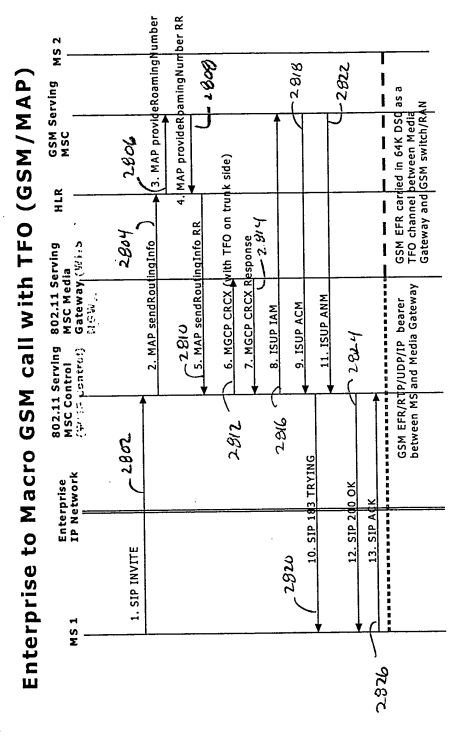


Figure 29

